## ICO OIL CONSERVATION COPY SION NEW D

Santa Fe, New Mexico

## NOTICE OF INTENTION TO DRILL

Crutchfield #1

Notice must be given to the Oil Conservation Commission or its proper agent and approval obtained weight drilling begins. If changes in the proposed plan are considered advisable, a copy of this notice showing such changes will be returned to the sender. Submit this notice in trial: returned to the sender. Submit this notice in triplicate. One copy will be returned following approval. See additional instructions in Rules and Regulations of the Commission.

	THE VETTON I	COMMISSION,	allas, Texas		September 20	1. 1986
Gentlemen		Fe, New Mexico		Place		Date
		fied that it is our	intention t			
Atlanti	e Oil Prod	Heine Co C	intention to commen	ce the drilling	of a well to be kno	wn as
		Company	MONTH TOTAL		Woll No. 5	
or bec	, T. <u>19</u>	south 37 g	N. M. P. M.,	onument.	Field, L	County
	N.	The well	is_ <b>5560</b> feet	[N.1 [S.1 of :	the north line an	County,
		LE I (W.	] of the	line of c	etion 6, 7 21 g	ru 860 reet
		(Giveloca	tion from section or o	ther legal subd	ivision lines. Crosson	R 57 B.
		If state lar	nd the oil and gas lea	se is No -	Assignment	it wrong directions.)
		If patented	d land the owner is_		Assignmen	it No.
		Address				
	Crutch	If governm	ent land the permitt	ee is		
	field	Address				
	<del>   -</del>	The lessee				
ARF	EA 640 ACRES	Address	T	rutchfield		
LOCATE	WELL CORREC	CTLY We propose	to drill mall at	N.H.		
	Rotary		to utili well with	drilling equipm	nent as follows:	
he status of		ig wall in sout				
as follows	g · .	Total and the control ma	nce with Rule 39 of	the General Ru	iles and Regulations	of the Commission
	<del></del>	OO LOUT. TITES				o and a state of
Ci A	to use the follo	owing strings of ca	sing and to land or	cement them as	s indicated:	
Size of Hole	Size of Casing	Weight Per Foot	New or Second Hand	Depth	Landed or	Sacks
16*		50#		7001	Cemented	
	122"	50#	S. H. Lenwald	8000		Cement
113"	12½" 8-1/4"	50# <b>32</b> #	S.H.Lapweld New S.S.	3001	Cemented	Cement
	12½" 8-1/4" 5½"	•	S.H.Lapweld New S.S. New Seamless	1600'		Cement Cement to surf
113"	12½" 8-1/4" 5½"	<b>32</b> #	New S.S.	_	Cemented *	Cement Cement to surf
11 <del>3</del> # 7-7/8#	8-1/4# 5 <sup>1</sup> / <sub>2</sub> #	32# 17#	New Seamless	1600! 3860!	Cemented #	Cement Cement to surf 800 800
113 n 7-7/8 n changes in	8-1/4" 5½"  the above plan	32# 17#	New S.S. New Seamless	1600!	Cemented #	Cement Cement to surf 800 800
114n 7-7/8n changes in at the first	8-1/4* 5½*  the above plane productive oil	32# 17#	New Seamless	1600!	Cemented *	Cement Cement to surf 800 800
114n 7-7/8n changes in at the first	8-1/4* 5½*  the above plane productive oil	32# 17#	New S.S. New Seamless	1600!	Cemented  "  ing or landing casin	Cement Cement to surf 800 800
113n 7-7/8n changes in	8-1/4* 5½*  the above plane productive oil	32# 17#	New S.S. New Seamless	16001	Cemented  "  ing or landing casin	Cement Cement to surf 800 800
114" 7-7/8"	8-1/4* 5½*  the above plane productive oil	32# 17#	New S.S. New Seamless	16001	Cemented  "  ing or landing casin	Cement Cement to surf 800 800
7-7/8" changes in at the first productional info	8-1/4* 5½*  the above plane productive oil	32# 17#	New S.S. New Seamless	16001	Cemented  "  ing or landing casin	Cement Cement to surf 800 800
changes in at the first proved	8-1/4* 52*  the above plan productive oil promation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of	16001	Cemented  "  ing or landing casin	Cement Cement to surf 800 800
113n 7-7/8n changes in	8-1/4* 52*  the above plan productive oil promation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of	1600 3860 before cement about 3800	Cemented  n  ing or landing casin  feet.	Cement to surf 800 800
changes in at the first proved	8-1/4* 52*  the above plan productive oil promation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of	1600   3860   before cement about 3800   cerely yours,	Cemented  n  ing or landing casin  feet.  L PRODUCTNG COS	Cement to surf 800 800
7-7/8" changes in at the first productional info	8-1/4* 52*  the above plan productive oil promation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of	1600   3860   before cement about 3800   cerely yours,	Cemented  n  ing or landing casin  feet.	Cement to surf 800 800
changes in at the first proved	8-1/4* 52*  the above plan productive oil promation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of  , 19 Sir  By.	1600 3860 before cement about 3800	Cemented  n  ing or landing casin feet.  L PRODUCING COMPANY or Operator  State Stat	Cement Cement to surf 800 800  g. We estimate
7-7/8* changes in at the first proved ept as follows:	8-1/4* 52*  the above plan productive oil primation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of  By. Pos	1600 state of the	Cemented  n  ing or landing casin feet.  L PRODUCING COMPANY or Operator  Record Department	Cement to surf 800 800
7-7/8* changes in at the first proved ept as follows.	8-1/4* 52*  the above plan productive oil primation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of  By. Pos	1600 3860 3860 before cement about 3800 cerely yours,  TLANTIC OI ition Well d communication	Cemented  n  ing or landing casin feet.  L PRODUCING COMPANY or Operator  Company or Operator  Record Department on regarding well to	Cement to surf 800 800
7-7/8* changes in at the first proved ept as follows.	8-1/4* 52*  the above plan productive oil primation:	32# 17#	New S.S. New Seamless  we will notify you occur at a depth of  By.  Pos Sen Nar	1600 3860 before cement about 3800 cerely yours,  TLANTIC OI ition Well decommunication	Cemented  n  ing or landing casin feet.  L PRODUCING COM Company or Operator  Record Departm ion regarding well t	Cement to surf 800 800